

WFO 071201

PC1410700149

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13/26

14/26

BCL12 MAHAGRTCD NREIMKXIH MESSORCZSM  
BCL14 .....MSGS NREIMKXIH MESSORCZSM  
BCL14 MATPASAD TBAUADDFVG MESSORCZSM  
Ced9 D IEGVVDYFT HREIDGMEW

0ACDVGAAP GAAPAPGIFS SOPGHTHTA 60  
SOFSGVEER TEABEGTESE METPSAINGN 54  
GAGPGE ..... 15  
99

<400> 7

Met Ala Thr Pro Ala Ser Ala Pro Asp Thr Arg Ala Leu Val Ala Asp  
I Phe Val Gly Tyr Lys Leu Arg Gln Lys Gly Tyr Val Cys Gly Ala Gly  
Pro Gly Glu 35

Bak MASG  
Bax  
Ced9

OCPPRPRDC CEPALPASE EQVADTEEV 34  
MDSGCEQAR GCGPTSEQI MKTG..... 23

BH1 NH1

Gly Pro Ala Ala Asp Pro Leu His Gln Ala Met Arg Ala  
Ala Gly Asp Glu Phe Glu Thr Arg Phe Arg Arg Thr Ser Asp  
50 40 45 60

BCL12 ASRDVARTS PLOTAPAPGA MAGPAL.....  
BCL14 PSWR LAOSP AVNGATGHS SLDABE.....  
BCL14 .....  
Ced9

SEVPPVY HLTNQTGDSYVYRDABE 113  
VIMPAAY KQALNREJDELLVYRDABE 107  
GPAADPL HOANBAVYVYRDABE 63  
HENDVNGTISERHAENET 112

Bak FRSYVFERHQ QEQBASVVA PADPHTVLE  
Bax .....ALLLOG FIDQAPBAGC GEAALDLO  
Bik

LOPSSTMGCV GQOALISDINREYDSEET 95  
VQDASTKEL SECFERDILDS NMETOR 78  
ACSGDWD

Ala Ala Gln Leu His Val Thr Pro Gly Ser Ala Gln Gln Arg Phe Thr  
Gln Val Ser Asp Glu Leu Phe Gln Gly Tyr Pro Asn Trp Gly Arg Leu  
85 70 75 80  
Val Ala Phe Phe Val Phe Gly Ala Ala Leu Cys Ala Glu Ser Val Asn  
100 105 110

52

BCL12 MSROHLEP FTARGREATV VETESRDG V  
BCL14 .....  
BCL14 .....  
BCL14 .....  
Ced9

SHGVEY NEERFQ V NGVSWMBE 165  
WAGERT NEERFQ V NGVSWMBE 158  
WAGERT NEERFQ V NGVSWMBE 154  
WAGERT NEERFQ V NGVSWMBE 114  
OCPPNYGRLI GLISGVEVA AKMNESE 190

Fig. 8 (i)

Fig. 8 (ii)

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15/26

16/26

15/26

10/20

Bak KLQHPHOKA ENVEYETK NTSSESSE I  
 Bax KLAVD . T DSPREVEFRI RDMESDCNF  
 Δ Δ Δ Δ Δ

S3

BH2

Bc12 DESPONDEL INTEBENH NTSSESSE I  
 Bc1x NOVSRRLA NTSSESSE I  
 Bc1w NOVSRRLA NTSSESSE I  
 Ced9 NOVSRRLA NTSSESSE I  
 BAK ITGFLQCTR FVWVTEHHC IANNOORNS  
 Bax VPEFRTNG FVWVTEHHC IANNOORNS

Bc12 DESWLSKLT LSLAL VGAC ITGAYICER  
 Bc1x RKGOERNEW FLTGTVAGV NTSSESSE I  
 Bc1w EGNWSVRLV LTGVALGAL NTSSESSE I  
 BAK CP LNNLGVIGV NTSSESSE I  
 Bax TPT WONTTFVAG NTSSESSE I

Fig. 8 (iii)

Fig. 8 (iv)

210 211  
 203 193  
 185 192  
 166 180  
 145 170  
 130 155  
 115 140  
 90 115  
 65 90  
 40 65  
 15 40  
 0 15  
 Met Glu Pro Leu Val Gly Gln Val Gln Glu Trp Met Val Ala  
 Tyr Leu Glu Thr Arg Leu Ala Asp Trp Ile His Ser Ser Gly Gly Trp  
 Ala Glu Phe Thr Ala Leu Tyr Gly Asp Gly Ala Leu Glu Glu Ala Arg  
 Arg Leu Arg  
 Glu Gly Asn Trp Ala Ser Val Arg Thr Val Leu Thr Gly  
 Ala Val Ala Leu Gly Thr Val Gly Ala Phe Phe Ala Ser  
 Lys